

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

09868538 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09868538 on April 03, 2003

- 4 318/568.16 (3 OR, 1 XR)
 Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
 318/560 POSITIONAL SERVO SYSTEMS (E.G.,
 SERVOMECHANISMS)
 318/567 .Program- or pattern-controlled systems
 318/568.1 ..With program recording or composing means
 318/568.11 ...Multifunction manipulator (i.e., Robot)
 318/568.16 With particular sensing device
- 4 324/67 (3 OR, 1 XR)
 Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/66 CONDUCTOR IDENTIFICATION OR LOCATION (E.G.,
 PHASE IDENTIFICATION)
 324/67 .Inaccessible (at test point) conductor (e.g.,
 buried in wall)
- 3 200/11R (0 OR, 3 XR)
 Class 200 : ELECTRICITY: CIRCUIT MAKERS AND BREAKERS
 200/1R MULTIPLE CIRCUIT CONTROL
 200/6R .Pivoted contact
 200/11R ..Dial type
- 3 200/61.45R (0 OR, 3 XR)
 Class 200 : ELECTRICITY: CIRCUIT MAKERS AND BREAKERS
 200/52R SPECIAL APPLICATION
 200/61.45R .Change of inclination or of rate of motion
 responsive (e.g., inertia and tilt switches
-)
- 3 318/652 (0 OR, 3 XR)
 Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
 318/560 POSITIONAL SERVO SYSTEMS (E.G.,
 SERVOMECHANISMS)
 318/638 .With particular "error-detecting" means
 318/652 ..With particular position measuring
 instruments
- 3 318/687 (0 OR, 3 XR)
 Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
 318/560 POSITIONAL SERVO SYSTEMS (E.G.,
 SERVOMECHANISMS)
 318/671 .With particular motor control system
 responsive to the "actuating signal"

09868538_CLSTITLES

- 318/687 ..Linear movement motors
- 3 324/207.17 (1 OR, 2 XR)
 Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/200 MAGNETIC
 324/207.11 .Displacement
 324/207.13 ..Having particular sensor means
 324/207.15 ...Inductive
 324/207.16 Electrically energized
 324/207.17 Separate pick-up
- 3 324/207.22 (1 OR, 2 XR)
 Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/200 MAGNETIC
 324/207.11 .Displacement
 324/207.22 ..Having particular sensed object
- 3 324/207.25 (0 OR, 3 XR)
 Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/200 MAGNETIC
 324/207.11 .Displacement
 324/207.25 ..Rotary
- 3 324/236 (0 OR, 3 XR)
 Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/200 MAGNETIC
 324/228 .With means to create magnetic field to test
 material
 324/234 ..Electrically energized nonforce type sensor
 324/236 ...Oscillator type
- 3 341/15 (0 OR, 3 XR)
 Class 341 : CODED DATA GENERATION OR CONVERSION
 341/1 DIGITAL PATTERN READING TYPE CONVERTER
 341/15 .Magnetic, inductive or capacitive
- 2 73/514.31 (1 OR, 1 XR)
 Class 073 : MEASURING AND TESTING
 73/488 SPEED, VELOCITY, OR ACCELERATION
 73/514.01 .Acceleration determination utilizing inertial
 element
 73/514.16 ..Specific type of electric sensor or specific
 type of magnetic sensor
 73/514.31 ...Inductive or magnetic sensor (e.g., Hall
 effect sensor)
- 2 73/722 (2 OR, 0 XR)

09868538_CLSTITLES

Class	073	:	MEASURING AND TESTING
73/700			FLUID PRESSURE GAUGE
73/715			.Diaphragm
73/716			..Multiple and/or differential
73/717			...With electrical readout
73/722		Electromagnetic

2	73/862.625	(1 OR, 1 XR)	
	Class	073	: MEASURING AND TESTING
	73/862		DYNAMOMETERS
	73/862.381		.Responsive to force
	73/862.621		..By measuring elastic deformation
	73/862.625		...Using a specific type of electrical sensor

2	210/695	(1 OR, 1 XR)	
	Class	210	: LIQUID PURIFICATION OR SEPARATION
	210/600		PROCESSES
	210/695		.Using magnetic force

2	324/166	(1 OR, 1 XR)	
	Class	324	: ELECTRICITY: MEASURING AND TESTING
	324/160		ELECTRICAL SPEED MEASURING
	324/166		.Including speed-related frequency generator

2	324/204	(0 OR, 2 XR)	
	Class	324	: ELECTRICITY: MEASURING AND TESTING
	324/200		MAGNETIC
	324/204		.Fluid material examination

2	324/207.16	(0 OR, 2 XR)	
	Class	324	: ELECTRICITY: MEASURING AND TESTING
	324/200		MAGNETIC
	324/207.11		.Displacement
	324/207.13		..Having particular sensor means
	324/207.15		...Inductive
	324/207.16	Electrically energized

2	324/207.21	(0 OR, 2 XR)	
	Class	324	: ELECTRICITY: MEASURING AND TESTING
	324/200		MAGNETIC
	324/207.11		.Displacement
	324/207.13		..Having particular sensor means
	324/207.21		...Magnetoiresistive

2	324/226	(1 OR, 1 XR)	
	Class	324	: ELECTRICITY: MEASURING AND TESTING
	324/200		MAGNETIC

09868538_CLSTITLES

324/226 .Combined

2 324/256 (1 OR, 1 XR)

Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/200 MAGNETIC
 324/244 .Magnetometers
 324/256 ..Energized movable sensing coil magnetometers

2 324/260 (0 OR, 2 XR)

Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/200 MAGNETIC
 324/260 .Magnetic field detection devices

2 324/553 (1 OR, 1 XR)

Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/500 FAULT DETECTING IN ELECTRIC CIRCUITS AND OF
 ELECTRIC COMPONENTS
 324/537 .Of individual circuit component or element
 324/551 ..Insulation
 324/553 ...Oil

2 324/658 (2 OR, 0 XR)

Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/600 IMPEDANCE, ADMITTANCE OR OTHER QUANTITIES
 REPRESENTATIVE OF ELECTRICAL STIMULUS/RES

PONSE

RELATIONSHIPS

324/649 .Lumped type parameters
 324/658 ..Using capacitive type measurement

2 324/663 (0 OR, 2 XR)

Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/600 IMPEDANCE, ADMITTANCE OR OTHER QUANTITIES
 REPRESENTATIVE OF ELECTRICAL STIMULUS/RE

SPONSE

RELATIONSHIPS

324/649 .Lumped type parameters
 324/658 ..Using capacitive type measurement
 324/663 ...Where a material or object forms part of th

e

dielectric being measured

2 324/671 (1 OR, 1 XR)

Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/600 IMPEDANCE, ADMITTANCE OR OTHER QUANTITIES
 REPRESENTATIVE OF ELECTRICAL STIMULUS/R

ESPONSE

09868538_CLSTITLES

RELATIONSHIPS

324/649 .Lumped type parameters
 324/658 ..Using capacitive type measurement
 324/663 ...Where a material or object forms part of th

e

dielectric being measured
 324/671To determine dimension (e.g., dielectric thickness)

2 324/687 (0 OR, 2 XR)

Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/600 IMPEDANCE, ADMITTANCE OR OTHER QUANTITIES
 REPRESENTATIVE OF ELECTRICAL STIMULUS/R

ESPONSE

RELATIONSHIPS

324/649 .Lumped type parameters
 324/658 ..Using capacitive type measurement
 324/686 ...With a capacitive sensing means
 324/687Having fringing field coupling

2 324/688 (0 OR, 2 XR)

Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/600 IMPEDANCE, ADMITTANCE OR OTHER QUANTITIES
 REPRESENTATIVE OF ELECTRICAL STIMULUS/R

ESPONSE

RELATIONSHIPS

324/649 .Lumped type parameters
 324/658 ..Using capacitive type measurement
 324/686 ...With a capacitive sensing means
 324/688Including a guard or ground electrode

2 324/690 (1 OR, 1 XR)

Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/600 IMPEDANCE, ADMITTANCE OR OTHER QUANTITIES
 REPRESENTATIVE OF ELECTRICAL STIMULUS/R

ESPONSE

RELATIONSHIPS

324/649 .Lumped type parameters
 324/658 ..Using capacitive type measurement
 324/686 ...With a capacitive sensing means
 324/690Including a probe type structure

2 324/725 (0 OR, 2 XR)

Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/600 IMPEDANCE, ADMITTANCE OR OTHER QUANTITIES
 REPRESENTATIVE OF ELECTRICAL STIMULUS/RESP

ONSE

RELATIONSHIPS

324/725 .Using a particular bridge circuit

Page 6

09868538_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 09868538 on April 03, 2003

Original Classifications

3 318/568.16
3 324/67
2 73/722
2 324/658
2 361/160

Cross-Reference Classifications

3 200/11R
3 200/61.45R
3 318/652
3 318/687
3 324/207.25
3 324/236
3 341/15
2 324/204
2 324/207.16
2 324/207.17
2 324/207.21
2 324/207.22
2 324/260
2 324/663
2 324/687
2 324/688
2 324/725
2 356/70
2 361/179

Combined Classifications

4 318/568.16
4 324/67
3 200/11R
3 200/61.45R
3 318/652
3 318/687
3 324/207.17
3 324/207.22
3 324/207.25
3 324/236
3 341/15
2 73/514.31
2 73/722
2 73/862.625
2 210/695

09868538_CLS

2 324/166
2 324/204
2 324/207.16
2 324/207.21
2 324/226
2 324/256
2 324/260
2 324/553
2 324/658
2 324/663
2 324/671
2 324/687
2 324/688
2 324/690
2 324/725
2 356/70
2 361/160
2 361/179